

PALM INTRANET

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Inventor Name Search Result

Your Search was:

Last Name = HUANG First Name = SUJIAN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08727001	5842700	150	10/08/1996	COMPOSITE ROCK BIT SEAL	HUANG, SUJIAN
<u>08727275</u>	5842701	150		DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
08980917	6123337	150	12/01/1997	COMPOSITE EARTH BORING BIT SEAL	HUANG, SUJIAN
09090448	6170830	150		DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
09090556	6179296	150		DUAL FUNCTIONING SEAL FOR ROCK BITS	HUANG, SUJIAN
09293190	6315065	150	04/16/1999	DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES	HUANG, SUJIAN
09293372	6260639	150	04/16/1999	DRILL BIT INSERTS WITH ZONE OF COMPRESSIVE RESIDUAL STRESS	HUANG, SUJIAN
09428878	6536542	150	10/28/1999	ROCK BIT SEAL WITH MULTIPLE DYNAMIC SEAL SURFACE ELEMENTS	HUANG, SUJIAN
09524088	6516293	150	03/13/2000	METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE BIT DESIGN AND PERFORMANCE	HUANG, SUJIAN
09546476	6439326	150	04/10/2000	CENTERED-LEG ROLLER CONE DRILL BIT	HUANG, SUJIAN
09589260	6688410	150	06/07/2000	HYDRO-LIFTER ROCK BIT WITH PDC INSERTS	HUANG, SUJIAN
09589999	6601660	150		CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
09590577	6612384	150	06/08/2000	CUTTING STRUCTURE FOR	HUANG, SUJIAN

				ROLLER CONE DRILL BITS	
09590578	6637527	150	06/08/2000	CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
09590580	6374930	150	06/08/2000	Cutting structure for roller cone drill bits	HUANG, SUJIAN
09593690	6604587	150	06/14/2000	FLAT PROFILE CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUJIAN
09604232	6530441	150	06/27/2000	CUTTING ELEMENT GEOMETRY FOR ROLLER CONE DRILL BIT	HUANG, SUJIAN
09635116	6873947	150	08/09/2000	METHOD FOR SIMULATING DRILLING OF ROLLER CONE BITS AND ITS APPLICATION TO ROLLER CONE BIT DESIGN AND PERFORMANCE	HUANG, SUJIAN
09640219	6527068	150	08/16/2000	ROLLER CONE DRILL BIT HAVING NON- AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO OPTIMIZE DRILLING PERFORMANCE	HUANG, SUJIAN
09689299	6785641	150		SIMULATING THE DYNAMIC RESPONSE OF A DRILLING TOOL ASSEMBLY AND ITS APPLICATION TO DRILLING TOOL ASSEMBLY DESIGN OPTIMIZATION AND DRILLING PERFORMANCE OPTIMIZATION	HUANG, SUJIAN
09775530	6619411	150	01/31/2001	DESIGN OF WEAR COMPENSATED ROLLER CONE DRILL BITS	HUANG, SUJIAN
09858857	6651757	150		Case stop for stopping and positioning a battery case	HUANG, SUJIAN
10081275	7059430	150	02/21/2002	HYDRO-LIFTER ROCK BIT WITH PDC INSERTS	HUANG, SUJIAN
10329903	Not Issued	121	12/26/2002	Method for designing cutting structure for roller cone drill bits	HUANG, SUJIAN
10352490	6827161	150		ROLLER CONE DRILL BIT HAVING NON- AXISYMMETRIC CUTTING ELEMENTS ORIENTED TO OPTIMIZE DRILLING PERFORMANCE	HUANG, SUJIAN

10410470	Not Issued	71	04/09/2003	CUTTING STRUCTURE FOR ROLLER CONE DRILL BITS	HUANG, SUЛAN
10411542	Not Issued	71	04/10/2003	Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance	HUANG, SUЛAN
10443196	<u>6856949</u>	150	05/22/2003	WEAR COMPENSATED ROLLER CONE DRILL BITS	HUANG, SUJIAN
<u>40749019</u>	Not Issued	30	12/29/2003	Method for simulating drilling of roller cone bits and its application to roller cone bit design and performance	HUANG, SUJIAN
10809276	Not Issued	20	03/25/2004	Radial force distributions in rock bits	HUANG, SUJIAN
10851677	7020597	150	05/21/2004	METHODS FOR EVALUATING AND IMPROVING DRILLING OPERATIONS	HUANG, SUJIAN
10852574	Not Issued	30	05/24/2004	Simulating the dynamic response of a drilling tool assembly and its application to drilling tool assembly design optimization and drilling performance optimization	HUANG, SUJIAN
10888354	Not Issued	30	07/09/2004	Methods for modeling wear of fixed cutter bits and for designing and optimizing fixed cutter bits	HUANG, SUJIAN
10888358	Not Issued	25		Methods for modeling, displaying, designing, and optimizing fixed cutter bits	HUANG, SUJIAN
<u>10888446</u>	Not Issued	20		Methods for modeling, designing, and optimizing the performance of drilling tool assemblies	
10888523	Not Issued	30	07/09/2004	Methods for designing fixed cutter bits and bits made using such methods	HUANG, SUЛAN
10890524	Not Issued	30	07/13/2004	Axial stability in rock bits	HUANG, SUJIAN
10970808	Not Issued	71	10/21/2004	Method of designing a drill bit, and bits made using said method	HUANG, SUJIAN
11058641	Not Issued	30		Wear compensated roller cone drill bits	HUANG, SUJIAN
11100337	Not Issued	20		Dynamically balanced cutting tool system	HUANG, SUЛAN
11137713	Not Issued	20		Methods for evaluating and improving drilling operations	HUANG, SUJIAN

11143871	Not Issued	20		Simulation and modeling of rock removal control over localized zones for rock bit	HUANG, SUJIAN
11204753	Not Issued	20	08/16/2005	Method of designing and drilling systems made using rock mechanics models	HUANG, SUJIAN
60205315	Not Issued	159	ii i	Toughness-optimized superabrasive materials	HUANG, SUJIAN
60458075	Not Issued	159	03/26/2003	Radial force distributions in rock bits	HUANG, SUJIAN
60485642	Not Issued	159		Method for modeling, designing, and optimizing fixed cutter bits	HUANG, SUJIAN
60487495	Not Issued	159	07/15/2003	Axial stability in rock bits	HUANG, SUJIAN
60603109	Not Issued	159		Method of designing, and drilling systems made using rock mechanics models	HUANG, SUЛAN
09499929	6361873	150		Composite constructions having ordered microstructures	HUANG, SUJIAN J.
09923513	6443248	150	08/07/2001	DRILL BIT INSERTS WITH INTERRUPTION IN GRADIENT OF PROPERTIES	HUANG, SUJIAN J.

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